

***We Claim:***

1. A portable, adaptable gaming plane, said gaming plane providing an area upon which to draw erasable maps for strategy games comprising a plurality of interconnecting tiles, each of said tiles comprising:
  - a. at least three edges comprising means for interconnecting;
  - b. a surface compatible with the use of a dry marker such that marks upon said surface made using said dry marker are easily erased; and
  - c. a grid perceptible on said surface, said grid formed by delineations such that said delineations align with delineations forming like grids perceptible on like tiles interconnected with said tile.
2. The portable, adaptable gaming plane of Claim 1, wherein said means for interconnecting comprises:
  - a. shaped projections extending centrifugally from adjacent edges of said tile; and
  - b. mouths recessing centripetally from edges of said tile opposite said adjacent edges, said mouths configured to lockingly receive shaped projections extending from said other like tiles.
3. The portable, adaptable gaming plane of Claim 2, wherein said tile comprises a substrate upon which is disposed said grid and wherein said surface is achieved by overlaying a dry-erase cladding upon said substrate such that said grid is perceptible through said dry-erase cladding.
4. The portable, adaptable gaming plane of Claim 1, wherein said grid comprises one of a Cartesian grid and a honeycomb grid formed by said delineations.
5. The portable, adaptable gaming plane of Claim 4, wherein said tile comprises a substrate upon which is disposed said grid and wherein said surface is

achieved by overlaying a dry-erase cladding upon said substrate such that said grid is perceptible through said dry-erase cladding.

6. The portable, adaptable gaming plane of Claim 5, wherein said means for interconnecting comprises:
  - a. shaped projections extending centrifugally from adjacent edges of said tile; and
  - b. mouths recessing centripetally from edges of said tile opposite said adjacent edges, said mouths configured to lockingly receive shaped projections extending from said other like tiles.
7. The portable, adaptable gaming plane of Claim 5, wherein said means for interconnecting comprises:
  - a. at least one peg extending centrifugally from at least one edge of said tile; and
  - b. at least one aperture recessing centripetally from at least one edge of said tile, said at least one aperture configured to lockingly receive a similarly configured peg extending from said other like tiles.
8. The portable, adaptable gaming plane of Claim 7, wherein said at least one peg further comprises a ball located at an end of said at least one peg distally from said tile center.
9. The portable, adaptable gaming plane of Claim 5, wherein said means for interconnecting comprises
  - a. tongues extending centrifugally from adjacent edges of said tile; and
  - b. grooves recessing centripetally from edges of said tile opposite said adjacent edges, said grooves configured to lockingly receive tongues extending from said other like tiles.

10. The portable, adaptable gaming plane of Claim 5, wherein said means for interconnecting comprises:
  - a. a first magnetic material having a polarity disposed on an at least one edge of said tile; and
  - b. second magnetic material having an opposite polarity to that of said first magnetic material disposed on an at least one edge of said tile.
11. A non-flexible tile for use in assembling a portable, adaptable gaming plane, said gaming plane providing an area upon which to draw erasable maps for strategy games, said non-flexible tile comprising:
  - a. at least three edges comprising means for interconnecting a plurality of like tiles therewith;
  - b. a surface compatible with the use of a dry marker such that marks upon said surface made using said dry marker are easily erased; and
  - c. a grid perceptible on said surface, said grid formed by delineations such that said delineations align with delineations forming like grids perceptible on said like tiles interconnected with said tile irrespective of relative orientations of said tile and said like tiles.
12. The non-flexible tile of Claim 11, wherein said means for interconnecting other like tiles therewith comprises:
  - a. shaped projections extending centrifugally from adjacent edges of said tile; and
  - b. mouths recessing centripetally from edges of said tile opposite said adjacent edges, said mouths configured to lockingly receive shaped projections extending from said plurality of like tiles.
13. The non-flexible tile of Claim 12, wherein said tile comprises a substrate upon which is disposed said grid and wherein said surface is achieved by overlaying

a dry-erase cladding upon said substrate such that said grid is perceptible through said dry-erase cladding.

14. The non-flexible tile of Claim 11, wherein said grid comprises one of a Cartesian grid and a honeycomb grid formed by said delineations.
15. The non-flexible tile of Claim 14, wherein said tile comprises a substrate upon which is disposed said grid and wherein said surface is achieved by overlaying a dry-erase cladding upon said substrate such that said grid is perceptible through said dry-erase cladding.
16. The non-flexible tile of Claim 15, wherein said means for interconnecting said plurality of like tiles therewith comprises:
  - a. shaped projections extending centrifugally from adjacent edges of said tile; and
  - b. mouths recessing centripetally from edges of said tile opposite said adjacent edges, said mouths configured to lockingly receive shaped projections extending from said other like tiles.
17. The non-flexible tile of Claim 15, wherein said means for interconnecting said plurality of like tiles therewith comprises:
  - a. at least one peg extending centrifugally from at least one edge of said tile; and
  - b. at least one aperture recessing centripetally from at least one edge of said tile, said at least one aperture configured to lockingly receive a similarly configured peg extending from said other like tiles.

18. The non-flexible tile of Claim 17, wherein said at least one peg further comprises a ball located at an end of said at least one peg distally from said tile center.
19. The non-flexible tile of Claim 15, wherein said means for interconnecting said plurality of like tiles therewith comprises
  - a. tongues extending centrifugally from adjacent edges of said tile; and
  - b. grooves recessing centripetally from edges of said tile opposite said adjacent edges, said grooves configured to lockingly receive tongues extending from said other like tiles.
20. The non-flexible tile of Claim 15, wherein said means for interconnecting said plurality of like tiles therewith comprises:
  - a. a first magnetic material having a polarity disposed on an at least one edge of said tile; and
  - b. second magnetic material having an opposite polarity to that of said first magnetic material disposed on an at least one edge of said tile.